ABSTRACT OF THE DISCLOSURE

A tibial augment for use with a knee joint prosthesis, composed of 1 annular members of different stock sizes, each size being configured to fit within a 2 cavity formed in a human tibia. The augment may include a stepped distal surface. A 3 provisional (temporary) tibial augment used to ensure a proper fit for the permanent 4 augment is also provided. The provisional may include grooves configured to 5 cooperate with a set of ribs on a tong-like holder used for removing the provisional 6 7 from the cavity. A pusher for use implanting the tibial augment is also provided. In addition, a system for creating a cavity in a human tibia is also described. The system 8 9 preferably includes a guide with a slot therein and a set of osteotomes that are inserted within different portions of the slot. Methods for using the tools and/or implanting the 10 prosthetic devices discussed above are also described. 11

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